Application No.: 10/751,094 Docket No.: 10017979-3

## **AMENDMENTS TO THE CLAIMS**

1. (Currently amended) A mounting system for mounting a structure to a support, comprising:

a plurality of rotatably positionable bracket assemblies, each of said bracket assemblies including a pair of [["L"]] <u>L-</u>brackets, each of the [["L"]] <u>L-</u>brackets having a first leg and a perpendicular second leg;

a rigid fastener for removably joining together the first legs of said [["L"]] <u>L-</u>brackets, wherein the second legs of said [["L"]] <u>L-</u>brackets are separated by space; and

rotatable fasteners for rotatably fastening the second leg of one of said [["L"]] <u>L</u>-brackets to said structure and for rotatably fastening the second leg of the other [["L"]] <u>L</u>-bracket to said support.

- 2. (Original) The mounting system of claim 1 wherein said rotatable fasteners comprise an assembly screw and an insert.
- 3. (Original) The mounting system of claim 2 wherein said insert is a threaded insert and said assembly screw screws into said threaded insert.
- 4. (Original) The mounting system of claim 1 wherein said rigid fasteners comprise machine screws.
- 5. (Original) The mounting system of claim 1 wherein said bracket assemblies have a common axis of rotation.
- 6. (Currently amended) The mounting system of claim 1 wherein at least one of said legs of at least one of said [["L"]] <u>L-brackets comprises at least one ear for manual positioning of said mounting system.</u>
- 7. (Original) The mounting system of claim 1 wherein said rigid fasteners are adapted for connecting a first bracket assembly to a second bracket assembly in at least two positions along a rotational axis.

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